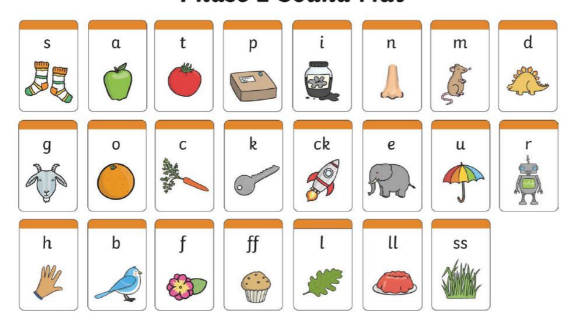


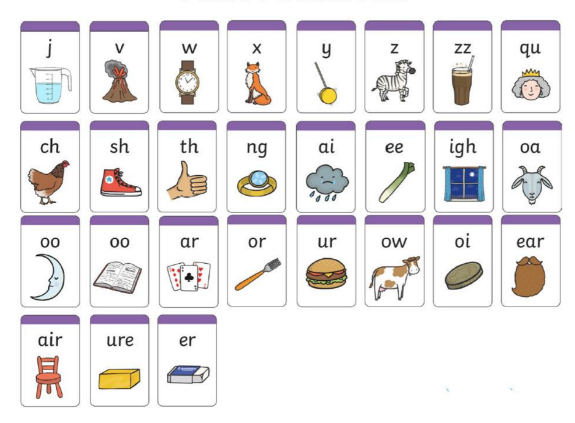
Monday

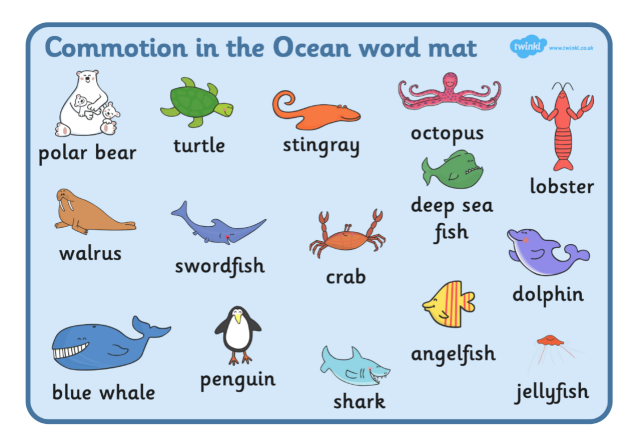
English

Phase 2 Sound Mat

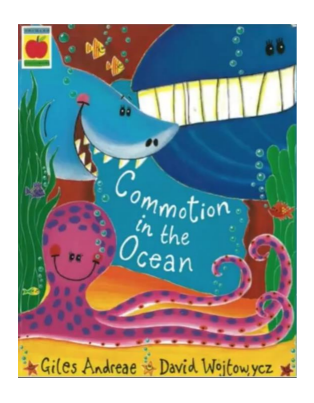


Phase 3 Sound Mat

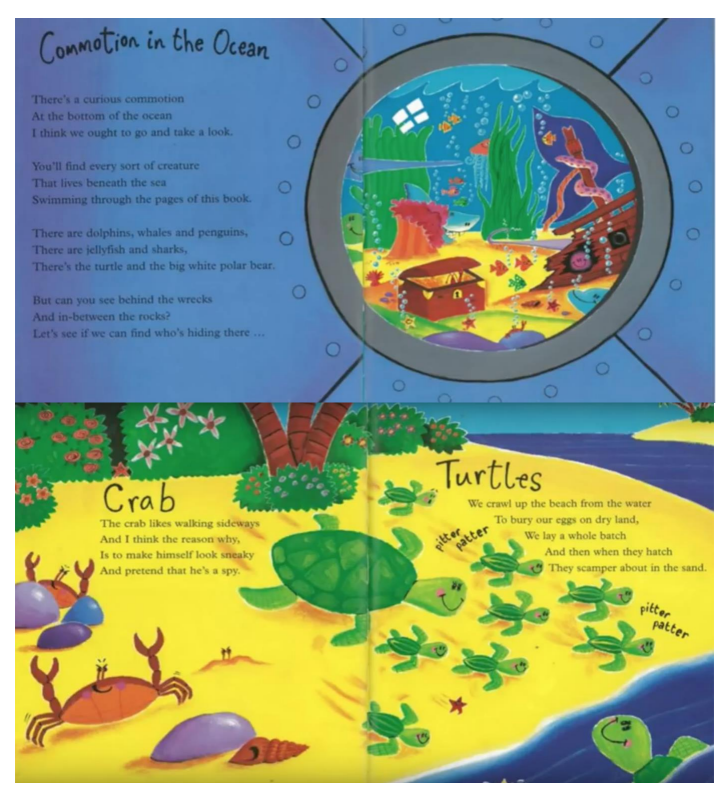




Read some of our story - Commotion in the Ocean.





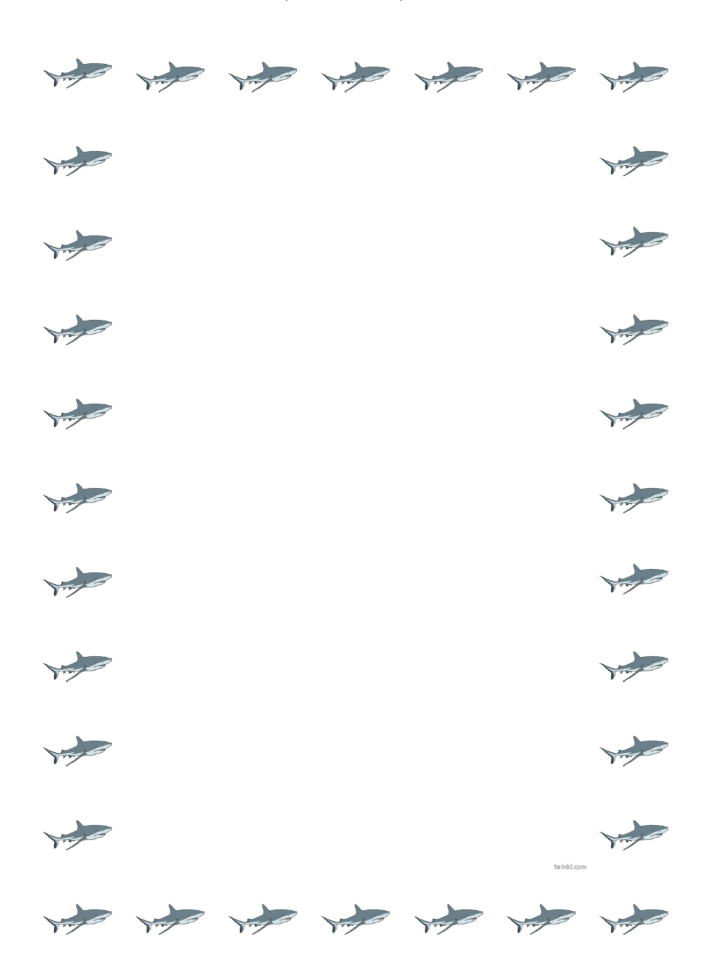


What sea creatures did you meet?

Which is your favourite creature? Draw a picture of it and describe it. Is it big? Is it small? What colour is it? Does it have legs?

You can use the sound mat above to help you.







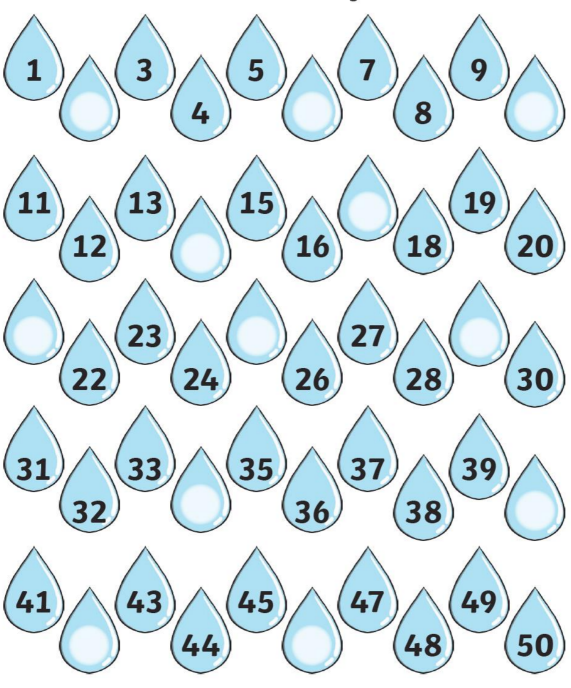
Commotion in the Ocean Addition Sheet

Write the answers in the circles.



Missing Numbers

Write down each missing number.







You will need:

5 bottles clear washable glue

Bottle liquid starch (child safe)

2 bowls per colour

1 spoon per colour

Water

Food colouring: red, yellow, blue



The Activity

Follow these instructions for each different colour of the rainbow:

- 1. In one bowl, mix well $\frac{1}{2}$ a cup of water and $\frac{1}{2}$ a cup of glue.
- 2. Add the food colouring. A deeper colour will be produced the more colouring you add.
- 3. In a different bowl, pour in $\frac{1}{2}$ a cup of liquid starch.
- 4. Combine the glue/water mixture with the starch using the spoon. Ensure all the glue is added and stir well.
- 5. As the mixture comes together, start to use your hands to get all the ingredients into one large ball.
- 6. To make the secondary colours, mix together the appropriate colours:
 - For green, use yellow and blue,
 - · For orange, use red and yellow,
 - · For purple, use red, yellow and blue.
- 7. Stretch out each batch of slime next to each other to create a rainbow.
- 8. The more the slime is played with, the more the colours will mix.





What does the slime feel like?

Can you make shapes with the slime?

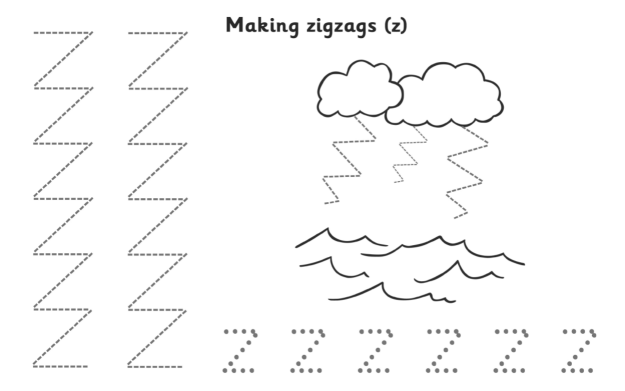
What happens if you mix red and blue slime?

What happens if you mix red and yellow slime?

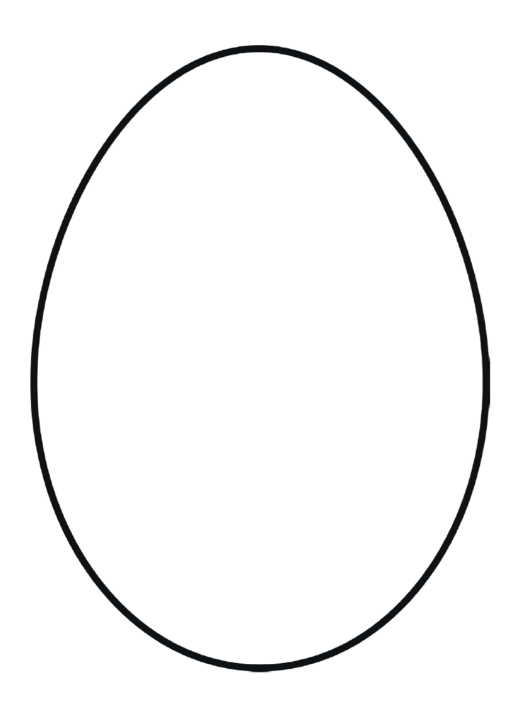
What happens if you mix yellow and blue slime?

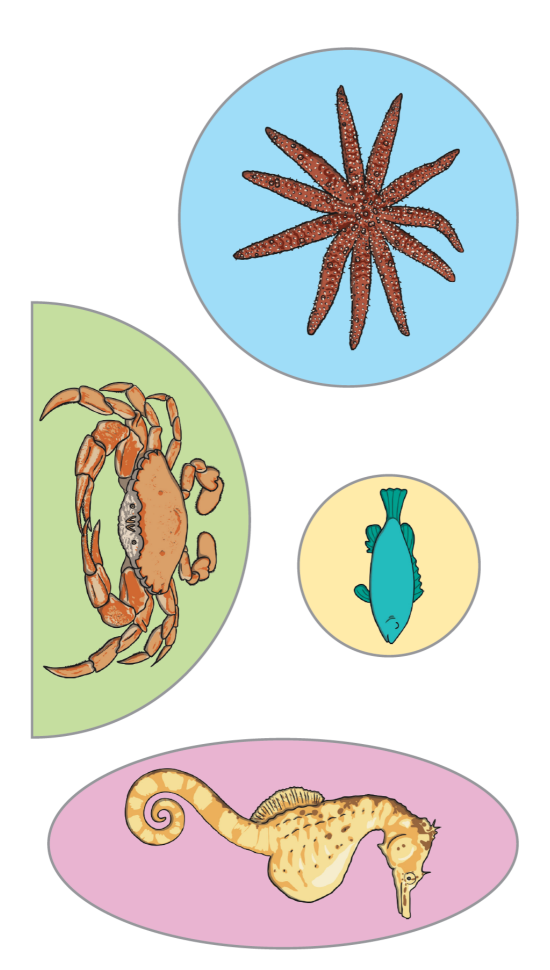
What happens if you mix red, yellow and blue slime?

Other







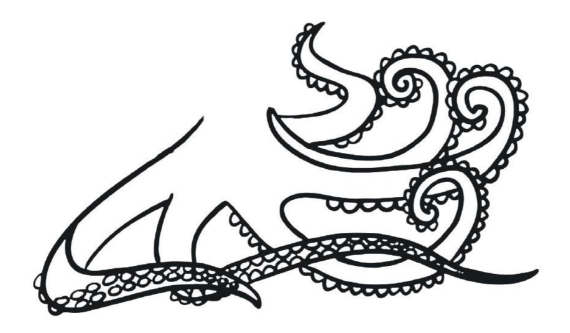


Cut around the shapes, but be careful!



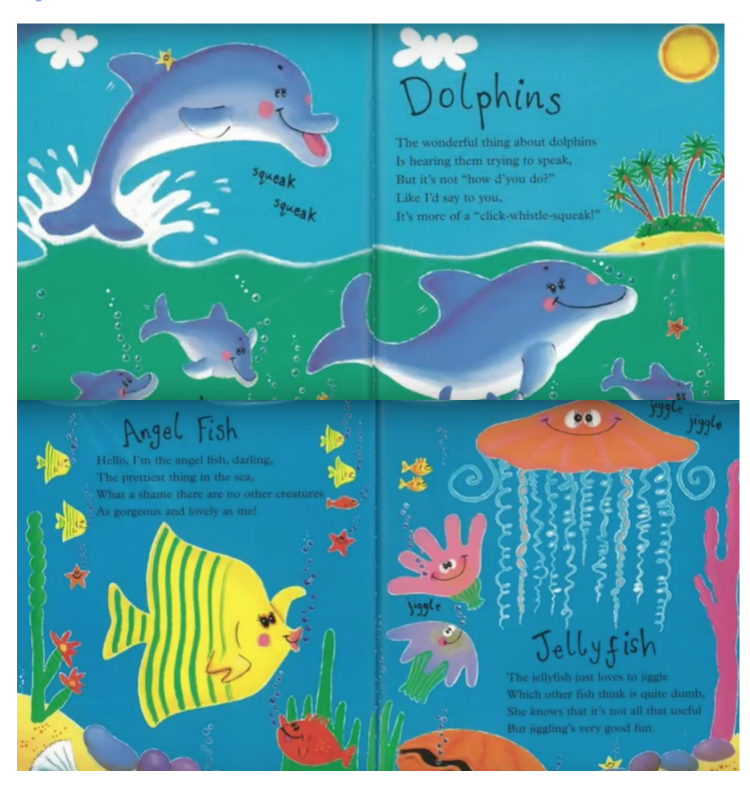
Design Your Own Sea Creature

Using the given part of a real sea creature below, create your own fantasy one by using different parts of other creatures!

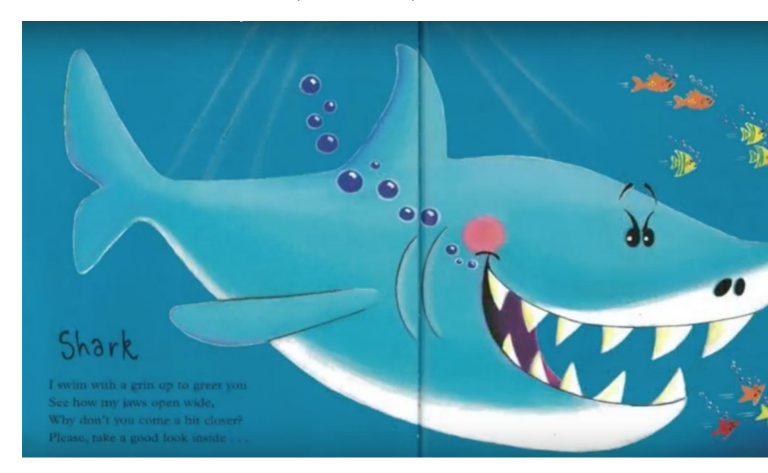


Tuesday

English









Days Of The Week

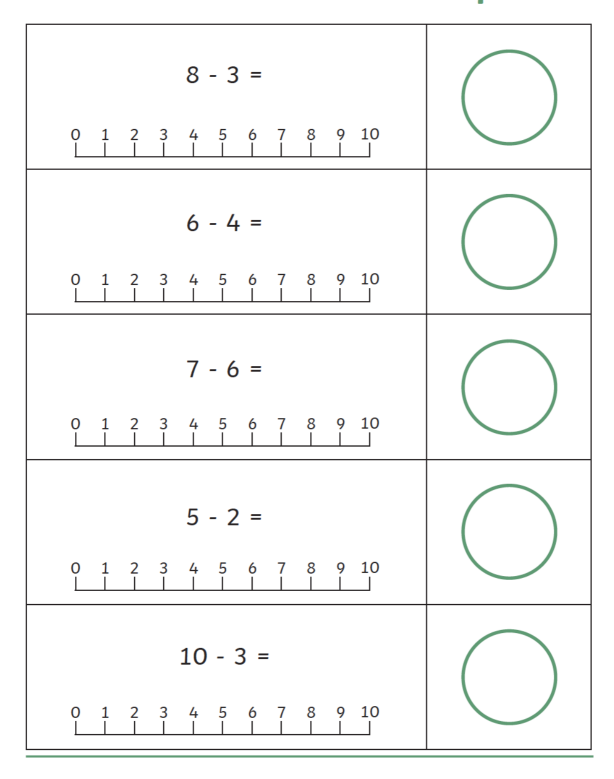
Yesterday and Tomorrow

Yesterday	Today	Tomorrow
	Wednesday	
	Friday	
	Sunday	
	Saturday	
	Tuesday	
	Thursday	
	Monday	
Friday	Monday	
Wednesday	Thursday	
Saturday	Sunday	
Tuesday	(



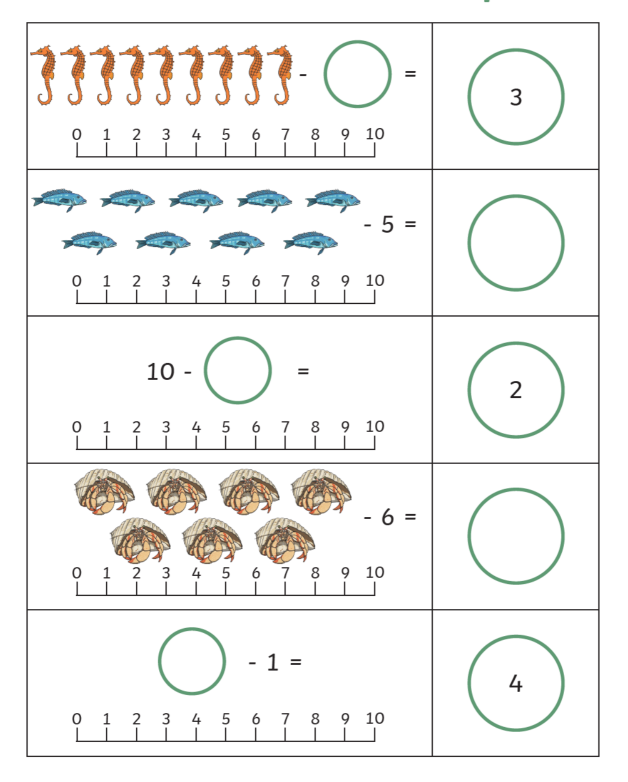
Maths

Under the Sea Subtraction up to 10

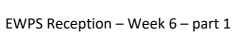




Under the Sea Subtraction up to 10





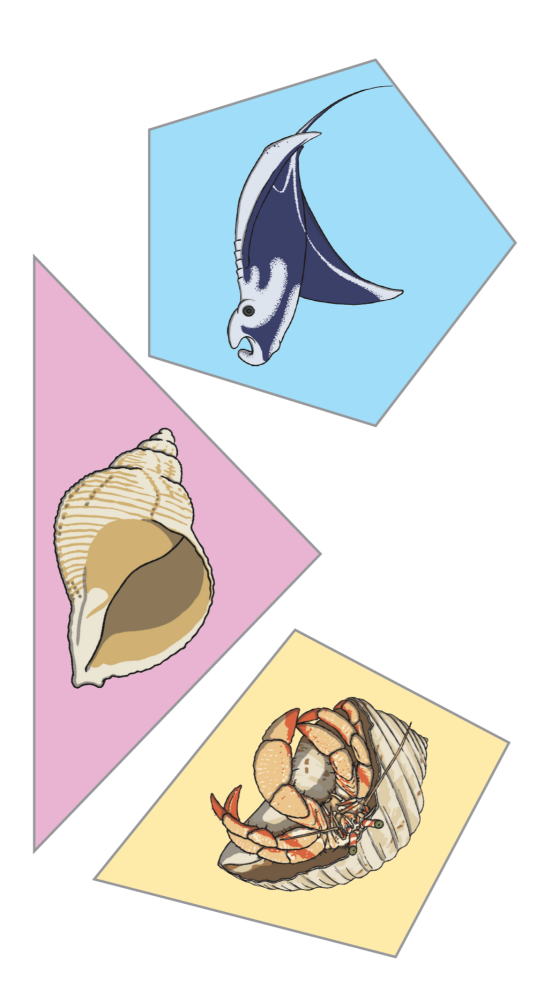












Cutting Skills

Cut around the shapes, but be careful!



Design Your Own Sea Creature

Using the given part of a real sea creature below, create your own fantasy one by using different parts of other creatures!





Fitness Circuit Cards

Star Jumps

Do star jumps for one minute:

· How many can you do?



Fitness Circuit Cards

Step Ups

Find a bench or step and do step ups – one leg at a time, for a minute:

- · How many steps can you do?
- Can you do jump ups? (both legs at once)

Fitness Circuit Cards

Sprints

Sprint the length of the court, then walk back. Repeat this for 1 minute:

 How many lengths can you do?



Fitness Circuit Cards

Push Ups

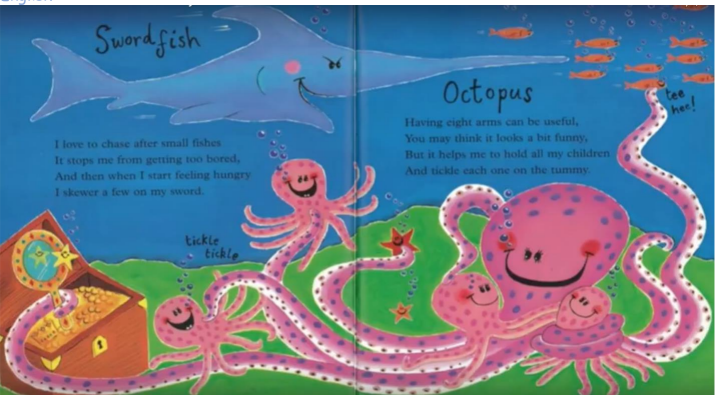
Do push ups for a minute:

- · How many can you do?
- Can you do push ups with one hand or one foot?
- If it is hard, you can do push ups with your knees down.



Wednesday

English



CVC Words

Look	Write



CCVC Words

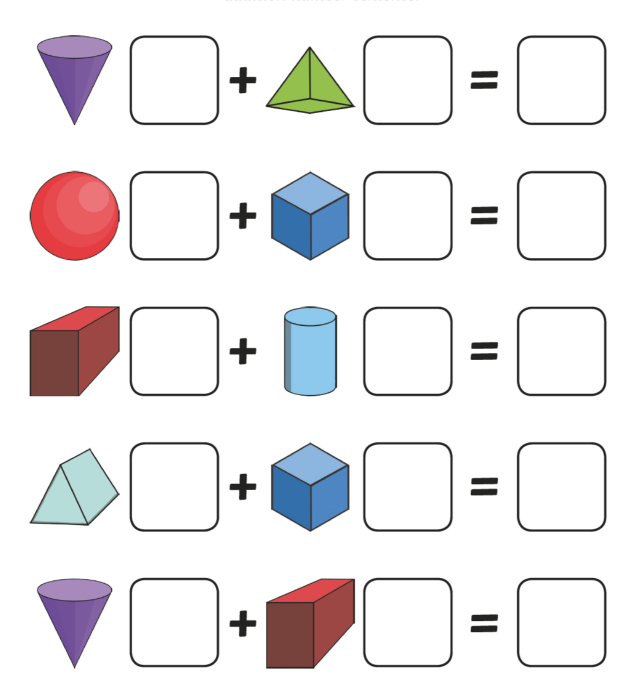
Look	Trace	Write
	pram-	
	plug -	
	drum-	
	crab -	
	frog -	
	flag -	



Maths

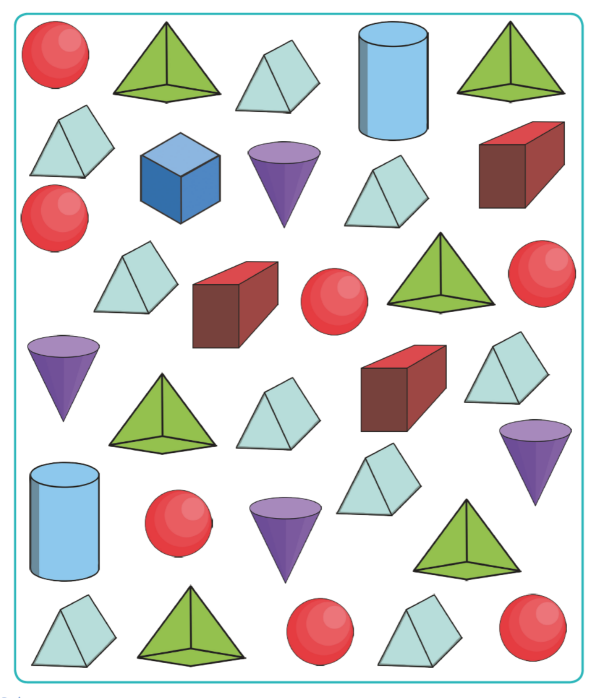
3D Shapes I Spy and Add to 10

Count the number of each type of 3D shape needed in the addition number sentence. Write the numbers in the boxes to create and then solve an addition number sentence.



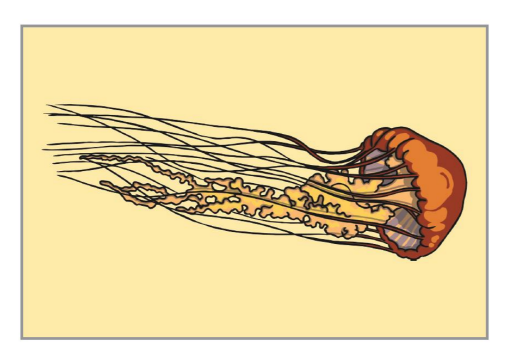


3D Shapes I Spy and Add to 10

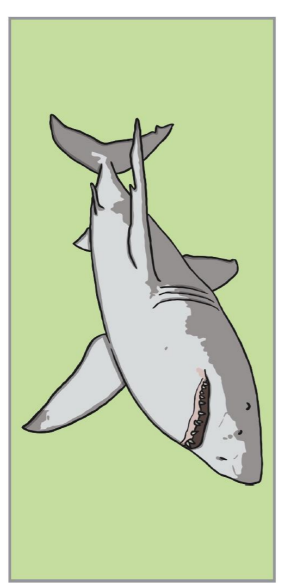


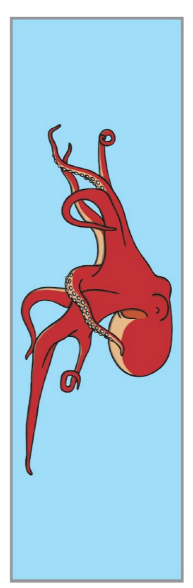
Other





Cut around the shapes, but be careful!

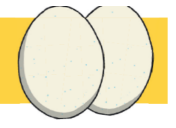






Floating Egg

Science Experiment



Method

- 1. Using a measuring jug, fill the bowls two-thirds full with water.
- 2. Add one egg to the bowl with just water and observe what happens.
- 3. Give the children spoons and salt. Ask them to find out how may spoonfuls of salt it takes to make the egg float.
- 4. Put 1 spoonful of salt into the water bowl and stir. Then test the egg.
- 5. Repeat step 4 until the egg floats.

You will need:

Large bowls

Measuring jug

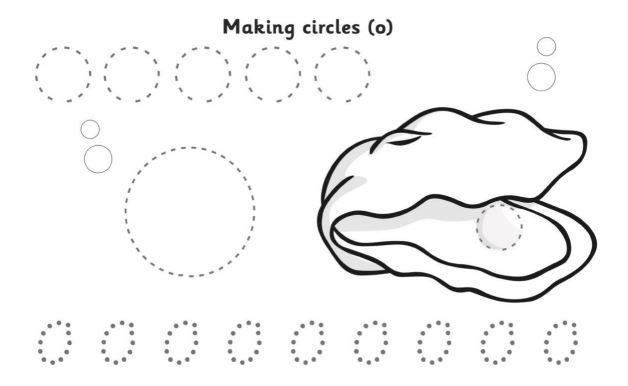
Tablespoons

Salt

2 eggs

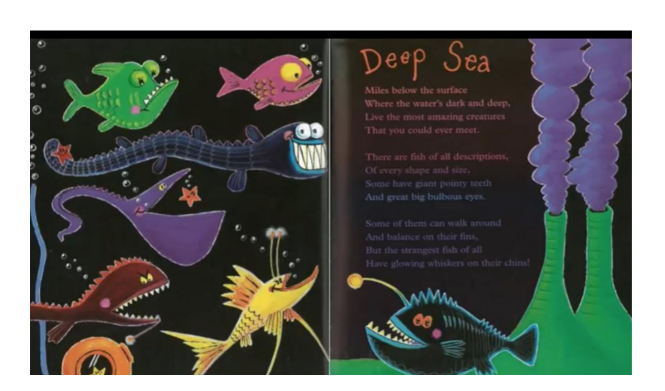






Thursday

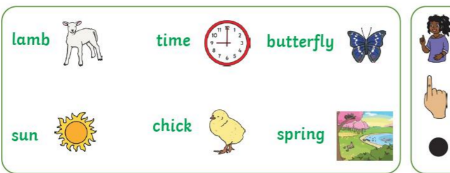
English



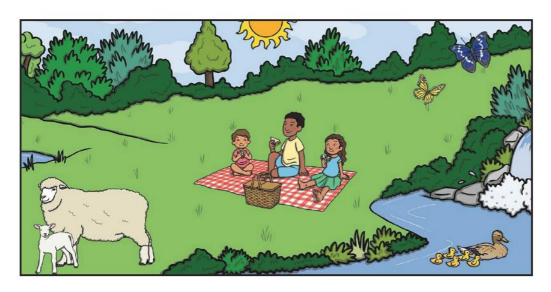


Spring Writing Activity

What can you see in the spring picture? Can you write a sentence about the picture? Use the boxes at the top to help you.





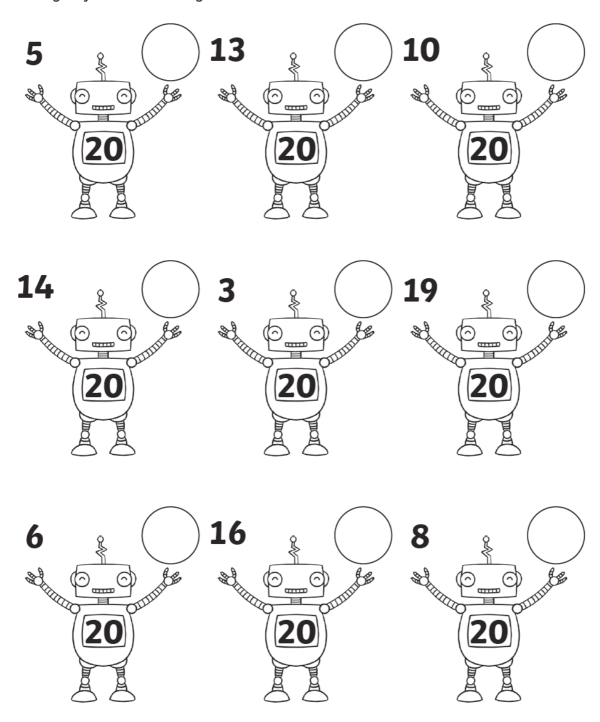


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Number Bonds to 20

Can you find the missing number bond to make 20?





Fitness Circuit Cards

Arm Circles

Start with your arms out making small circles, slowly make your circles bigger:

- · Can you make backwards circles?
- Can you do one arm backwards and one arm forwards?

Fitness Circuit Cards

Bounce a Ball

Bounce a ball on the spot:

- How many bounces can you do before dropping the ball?
- · Can you bounce while walking in a circle?
- · How many bounces can you do in a minute?

Fitness Circuit Cards

March

March around the circuit:

 Make sure your body is straight like a soldier.



Fitness Circuit Cards

Leap Frog

With a friend, play leap frog:

- How far can you travel in a minute?
- Can you follow a line around the court?

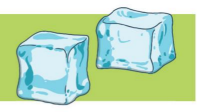


Frozen Sea

Science Experiment

Method

- 1. Fill the bowl two-thirds full with water.
- 2. Put in the plastic sea creatures.
- 3. Place in the freezer for a few hours until the top layer is frozen but there is still water at the bottom of the bowl.
- 4. Remove from freezer and observe.



You will need:

Bowl

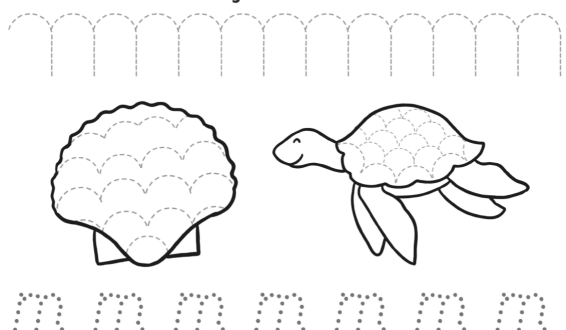
Water

Freezer

Selection of small plastic sea creature toys



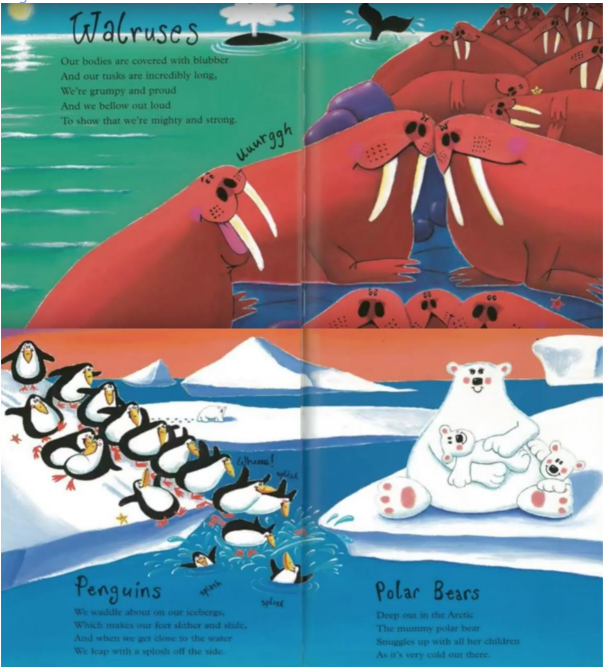
Making curved lines (m)



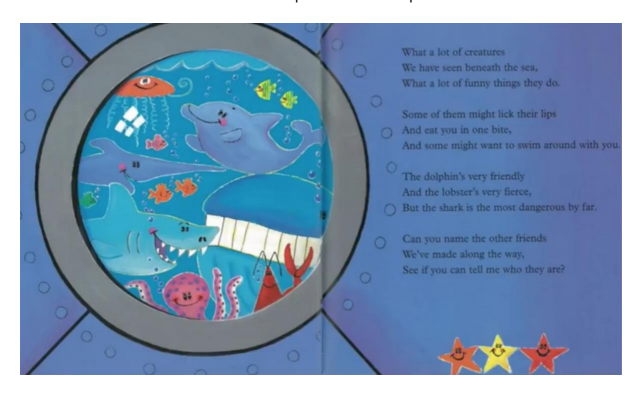


Friday

English



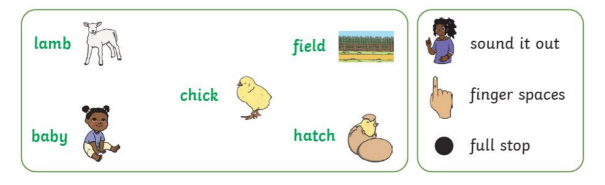


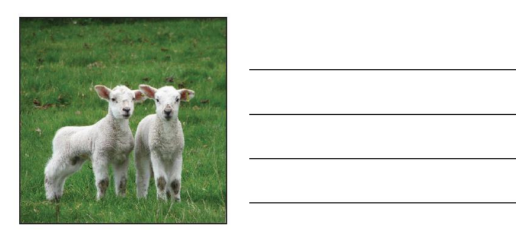


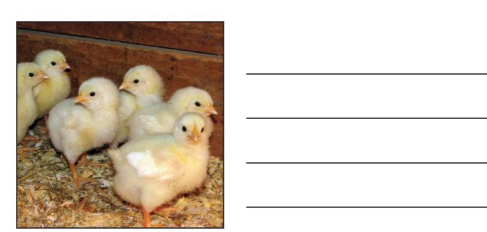
Spring Writing Activity

Write a sentence about each of the spring pictures.

Use the boxes at the top to help you.





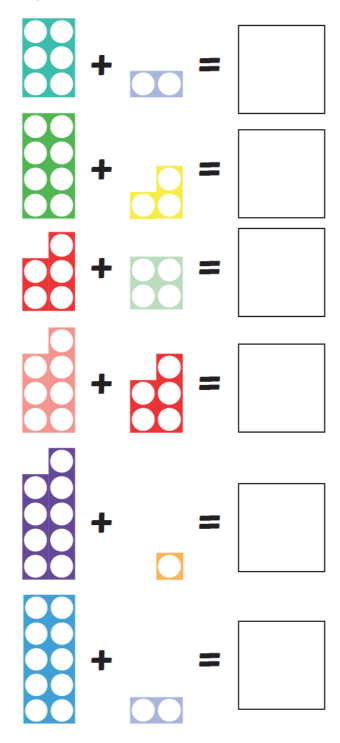




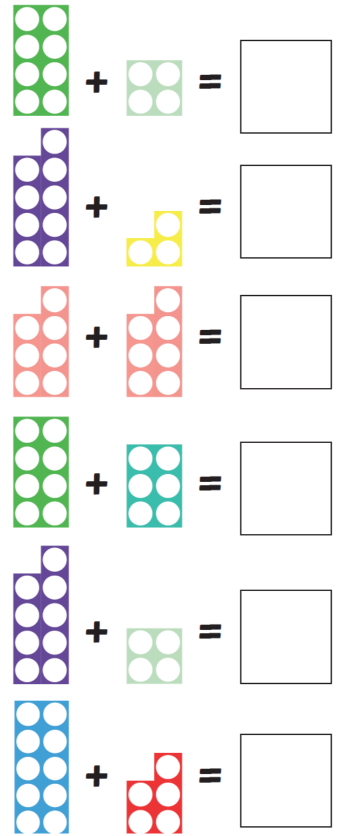
Maths

Number Shape Addition to 20

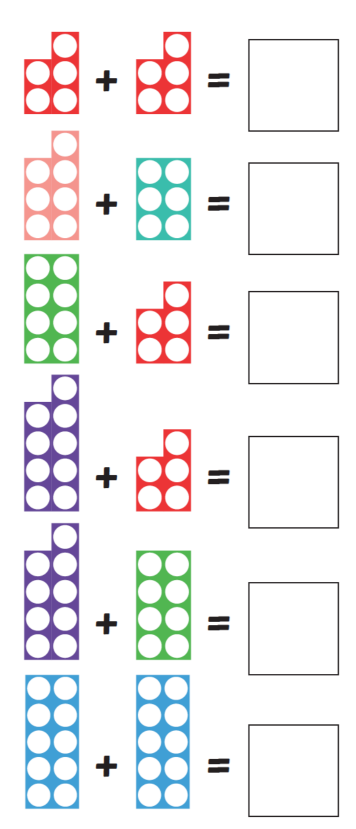
Use the number shapes to work out the answers to each addition question.



Number Shape Addition to 20

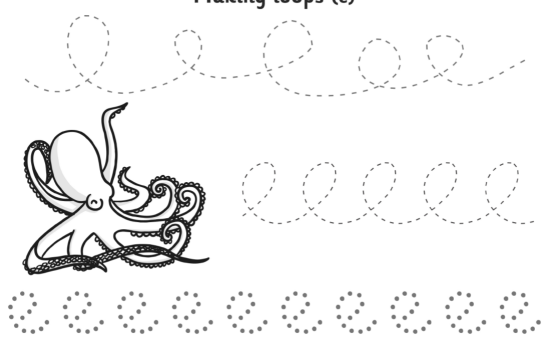


Number Shape Addition to 20





Making loops (e)





How Fish Breathe

Science Experiment



Method

- 1. Mix 2 tablespoons of sand or coffee into the water.
- Use the coffee filter to line the funnel.You may need to fold the filter into quarters and open it out to make a cone.
- 3. Place the funnel over the bowl.
- 4. Slowly pour the water mixture though the filter.

You will need:

Bowl

Funnel

Tablespoons

Coffee filter (represents gills)

Sand or coffee grindings (represents oxygen in the water)

